



Memorandum

PGH-95-MJD-1128

TO:

Tony Likins, IDEM

DATE:

December 15, 1995

FROM:

Mark J. Dowiak

ak M. Davidh

COPIES:

Roy O. Ball, Ph.D., P.E., ERM-North Central

Norman W. Bernstein, Esq., N. W. Bernstein & Associates

John Kyle, III, Esq., Barnes and Thornburg

SUBJECT:

Enviro-Chem Superfund Site

Monthly Progress Report Number 28

November 15, 1995 through December 14, 1995

This Monthly Progress Report has been prepared in accordance with Section XII of the Consent Decree entered September 10, 1991, Number 83-419 C, U.S.D.C. District of Indiana.

Activities

DEI performed the Soils Total Organic Carbon Investigation at the site during the week of November 20, 1995. Sixteen soil borings were advanced to a depth of 10 feet and sampled.

de maximis, inc. conducted the November monthly site inspection at the Enviro-Chem Superfund site on November 21, 1995. The following conditions were noted during the monthly site inspection:

- The fences, gates, and locks are secure.
- Three (3) rolloff boxes of solid waste remain onsite. These boxes are covered and secure.
- Rain water was observed standing on the decon pad and the water storage pad.

On November 21, 1995, EPA communicated certain views regarding the area to be remediated and other questions.

In a November 29 correspondence, the Trustees responded to the November 21 U.S. EPA correspondence (DEI does not have a copy).

PGH-95-MJD-1128 TO: Mr. Tony Likins December 15, 1995 - Page 2

In a December 6 correspondence, U.S. EPA further clarified their position concerning the CSZ with respect to location of the remedial boundary, the extent of SVE, and the soil TOC levels.

U.S. EPA comments on the CSZI report were received on December 8, 1995.

Activities to be Conducted from December 15, 1995 through January 14, 1996

- DEI will submit the soils TOC Investigation Report
- The solid waste rolloff boxes will be hauled offsite for final disposal pending acceptance at a suitable TSD facility
- The revised CSZI report will be submitted to U.S. EPA on or before December 29, 1995